MINING CONGRESS JOURNAL

Index to Volume 44 January to December, 1958

Published by

THE AMERICAN MINING CONGRESS 1102 Ring Bldg., Washington 6, D. C.

A		
Month Page	Month Pa	ge Month Pa
1957 Annual Review of Strip Coal Mining, by	Benefits of Reducing Circulating Solids, by	Downhill Haulage Poses Special Problems,
G. H. Utterback	J. J. Reilly	by Robert BunchOct. Europe and the U. S. Coal Importation
Whiting	BLASTING-	Issue, by Omer AndersonDec.
way	Ammonium Nitrate Blasting-Underground,	Fine Coal Cleaning with the Feldspar Jig, by Earl R. McMillan
Advances in Open Pit Mining, by Hugh J. Leach	by Joseph B. Elizondo	42 Fine Coal Preparation and Closed Circuit
Advances in the Art of Dense Media Clean-	Manufacturer Tells How It Can Be Done,	Hanna Ammonium Nitrate Blasting Sys-
ing, by Emery O. MilliganJune 72 AMERICAN MINING CONGRESS—		tem, The, by James Hyslop Aug. Haulage Developments at Enos, by William
Annual Business MeetingJan. 38	Says "Here's How We Do It", by L.	C. LaidlawDec.
Coal Convention (1958) 1958 Coal Convention	Blasting With Ammonium Nitrate—A User Says "Here's How We Do It", by L. E. Snow July Hanna Ammonium Nitrate Blasting Sys-	62 C. Laidlaw
First Preliminary ProgramFeb. 138	tem, The, by James Hyslop Aug. Nuclear Explosions—Possible Mining Ap-	39 J. L. McQuade Nov. Major Factors in Belt Conveyor Haulage, by Robert E. Spoer! Jan. 79 Mechanical Coal Mining, by Ralph E.
Second Preliminary Program Mar. 59 Program Committee Members Mar. 60	plications, by David D. Rabb Nov.	by Robert E. SpoerlJan.
AMC 1958 Coal Convention Preview Apr. 50	plications, by David D. Rabb Nov. Nuclear Explosions—The Ranier Test, by Gerald W. Johnson Nov.	
Annual Coal Division Conference—	BOOK REVIEWS—	Price No 1 Mines by E M Page and E
Digest of ReportsJan. 57	ASTM Standards on Coal and Coke Jan.	79 H. RobertsAug.
Coal Division Reports— Characteristics of A-C Mining Equipment (Part 1), by F. R. Hugus, R. C. Berger, J. A. Buss and A. C. Lordi. July 53	Literature on Uranium and Thorium and Radioactive Occurrences in the United	79 H. Roberts
(Part I), by F. R. Hugus, R. C. Berger, J. A. Buss and A. C. Lordi, July 53	States	
Characteristics of A-C Mining Equipment (Part II), by F. R. Hugus, R. C. Ber-	Mining Operations in 1955Jan.	79 GodardOct. Modern Approach to Equipment Mainte-
(Part II), by F. R. Hugus, R. C. Berger, J. A. Buss and A. C. Lordi. Aug. 65	Mining Operations in 1955 Jan. Mining Round the World Apr. Principles of Engineering Geology and Geo-	79 Godard Oct. 108 Modern Approach to Equipment Maintenance, by Ralph B. Dean Dec.
Western Division-	technicsJune	
Look Ahead to San FranciscoMar. 87 Program Preparations Underway—Pro-	Report of Investigations 5375: A Compara-	94 Problems, A, by Ernest Koenigsberg and Susan R. Neuberger
gram CommitteeApr. 101	tive Study of Statistical Analysis and other Methods of Computing Ore Re-	Diesel Fuel, by Ray McBrianAug.
San Francisco in September May 76	serves	Operations Research Approach to Mine Haulage, An, by Ernest Koenigsberg. Dec.
1958 Mining ShowJune 108 Why Should YOU Go to San Fran-	ping, by Harry H. HughesJan.	25 Operations Research Approach to Mine
cisco?		Haulage, An—Discussion: An Operator's Views with O.R., by Oscar D. Mc-
Show		Daniel, Jr
San Francisco Mining Show Nov. 46 A Declaration of Policy Nov. 50	C	Pennsylvania Anthracite in 1957, by Frank
Review of Convention Sessions Nov. 58	Characteristics of A-C Mining Equipment	W. Earnest
Coal Convention & Exposition (1959)— 1959 AMC Coal Show	Characteristics of A-C Mining Equipment (Part I), by F. R. Hugus, R. C. Berger,	
Members of the Program Committee. Nov. 93	J. A. Buss and A. C. LordiJuly Characteristics of A-C Mining Equipment (Part II), by F. R. Hugus, R. C. Berger,	53 Planning a New Mine: Mine Layout, Haulage, Production, by F. Earle Snarr. Apr. Prediction of Future Demands in Coal Quality by the Electric Utility Industry,
Ammonium Nitrate Blasting-Underground,	(Part II), by F. R. Hugus, R. C. Berger,	Prediction of Future Demands in Coal Quality by the Electric Utility Industry.
by Joseph B. Elizondo	J. A. Buss and A. C. LordiAug. Cleats Increase Belt TonnageDec.	72 A, by R. H. Wolin
tical-Shaft Sinking, An, by John W.	COAL—	Present Status of Coal Research, by A. A. PotterJune
tical-Shaft Sinking, An, by John W. Bader Mar. 73 Applications of the DSM Screen, by P. L. Stavenger and V. R. Reynolds July 48	Advances in the Art of Dense Media Clean- ing, by Emery O. MilliganJune	Preventing Stream Pollution, by Larry
Stavenger and V. R. ReynoldsJuly 48	Automatic Coal Proportioning System. July	Cook Jan. Pumping Coal and Refuse, by Paul
Autogenous Grinding, by Harlowe HardingeOct. 56	Benefits of Reducing Circulating Solids, by J. J. Reilly	LevinJuly
Automatic Coal Propertioning System July 65	J. J. Reilly . Nov. Bituminous Coal, by L. C. Campbell . Feb. Characteristics of A-C Mining Equipment (Part I), by F. R. Hugus, R. C. Berger, J. A. Buss and A. C. Lordi July	Rock Dusting in Multiple-Shift Operations, by C. E. Linkous
_	(Part I), by F. R. Hugus, R. C. Berger.	by C. E. Linkous
В	J. A. Buss and A. C. Lordi July Characteristics of A-C Mining Equipment (Part II), by F. R. Hugus, R. C. Berger,	Russian Developments in Continuous Min-
Bacterial Leaching of Manganese Ores, by E. C. Perkins and F. NovielliAug. 72	(Part II), by F. R. Hugus, R. C. Berger,	ing, by C. E. McWhorterJune Safety Advantages in the Use of A-C Power
E. C. Perkins and F. NovielliAug. 72 Behavior of Metals Other Than Uranium in	J. A. Buss and A. C. Lordi	65 Underground, by Ralph M. Hunter. Apr.
Liquid-Liquid Extraction Processes, by C.	Coal Preparation, by R. E. Joslin Feb.	Sales of Coal-Mine Equipment, by W. H.
RENEFICIATION-EXTRACTION-	Coal Research in 1957 by Harlan W Nol-	Young and R. L. AndersonFeb. Selection of A. C. Distribution Equipment,
Applications of the DSM Screen, by P. L.	son and Richard B. Engdahl Feb. Combination Belt and Mine Car Haulage— A Slope Operation, by C. W. Padgett Oct.	by John A. Stachura Nov. Service Station on WheelsOct.
Stavenger and V. R. ReynoldsJuly 48 Autogenous Grinding, by Harlowe Har-	A Slope Operation, by C. W. Padgett Oct. Combination Belt and Mine Car Haulage—	53 Shuttle Cars from Face to Intermediate Haulage, by Michael M. O'BrienJan.
dingeOct. 56 Bacterial Leaching of Manganese Ores, by	Contour Type Mines, by Mack Shu-	Haulage, by Michael M. O'BrienJan. Systems for Underground Coal Mining, by
E. C. Perkins and F. Novielli Aug. 72	mateOct. Continuous Mining in Strip Highwalls, by	C. R. HuffmanSept.
Rehavior of Metals Other Than Uranium	A. D. Henry	70 Two Seam Stripping and Parting Removal,
In Liquid-Liquid Extraction Processes, by C. J. Lewis and E. H. Crabtree Jan. 65	J. B. Mayo	by Frank Gilbert
Cyclone Classification at Chuquicamata, by D. S. Sanders	J. B. Mayo	G. H. UtterbackFeb.
Direct Reduction of Iron Ores in a Rotary	Kingery Sept. Continuous Mining Productivity, by R. L.	Slope Operation, by C. W. Padgett Oct.
Kiln, by Alex Stewart Dec. 34 Mineral Dressing, by Norman WeissFeb. 70	Current Practices in Anthrocite Stripping	54 Combination Belt and Mine Car Haulage
Practicability of Present Day Plant Auto-	by A. E. CoddingtonJuly	Contour Type Mines, by Mack H. Shu- mateOct.
Practicability of Present Day Plant Automation, The, by Carlton M. Marquardt Nov. 72	by A. E. Coddington July Developments in Strip Mine Haulage, by Martin R. Heckard Sept. Discussion: Current Practices in Anthra-	Communications-A Job for Top Manage-
quardt	Discussion: Current Practices in Anthra-	ment, by Robert A. HarperApr. Continuous Mining in Strip Highwalls, by
ium, by J. B. Clemmer, J. B. Rosenbaum	cite Stripping, by James R. Bazley. July	A. D. Henry
and J. R. Ross June 88 UF: Production in Uranium Mills, by Ray	Discussion: Systems for Underground Coal Mining, by D. E. Hamilton Sept.	II B. Mayo Nov
S. Long, David A. Ellis and James E.	Discussion of Fine Coal Recovery Equip- ment, A, by William C. McCulloch. Mar.	B. Mayo Nov. Continuous Mining Productivity, by R. L. Anderson May
MagnerApr. 74	ment, A, by william C. McCulloch. Mar.	52 AndersonMay

Pla A Pla N

S

Pra

B

Fi

Ande

Ande du

Ande

Anke Sa

Aren

Bade

der ing Balco Lir

Snow July 62
alldozers and Scrapers in Anthracite
Stripping, by Harry H. Hughes ... Jan. 35

6

19

52

93

21

41

42

75

30

34

39

62

69 32

75

81

44

d d :. 64 als,

. 125

g. 82

J. b. 81

60

62

Month Page Coddington A E Current Practices in An-	Month Page Kirk Rulph E Machanical Coal Mining Feb. 64	Potter A A Procent Status of Coal P.
Cook Larry Preventing Stream Pollution	Kirk, Ralph E., Mechanical Coal Mining. Feb. 64 Koenigsberg, Ernest, An Operations Research	Potter, A. A., Present Status of Coal Research
Cook, Larry, Preventing Stream Pollution Jan. 62 Conway C. C. A.C. Power for Face Ma.	Approach to Mine Haulage Dec. 64 Koenigsberg, Ernest and Susan R. Neu- berger, A New Approach to Conventional	Power, O. A., Industrial Minerals—The Role of the Chemical Company July 36
Conway, C. C., A-C Power for Face Ma- chines	berger, A New Approach to Conventional Coal Mining Problems	Pullen, J. B., The Copper Industry in 1957 Feb. 56
Crabtree, E. H. and C. J. Lewis, Behavior of Metals Other than Uranium in Liquid- Liquid Extraction Processes	L	R
Liquid Extraction ProcessesJan. 65 Cummings, Joseph B. and Russell G. Ha- worth Freezing for Shaft Sinking at PCA	Laidlaw, William C., Haulage Developments	Rabb, David D., Nuclear Explosions-Possible
worth, Freezing for Shaft Sinking at PCA Dec. 52 Curtiss, C. D., Impact of the Federal Road	at EnosDec. 45 Leach, Hugh J., Advances in Open Pit Min-	Mining Applications
Program on the Mineral IndustriesDec. 59	Levin, Paul, Pumping Coal and Refuse. July 38	Reilly, J. J., Benefits of Reducing Circulating Solids
D	Lewis, C. J. and E. H. Crabtree, Behavior of Metals Other than Uranium in Liquid-	cations of the DSM ScreenJuly 48
Daly, J. J., Plastic Ducts for Mine Ventila-	Liquid Extraction Processes Jan. 65 Lewis, John L., A Look at Coal June 55	Roberts, E. H. and E. M. Pace, Mine Car Replacement at Wheelwright and Price No.
tion	Lewis, R. E. and W. M. Tuddenham, A Solar Furnace for Metallurgical Research Sept. 59	1 Mines
ment Maintenance Dec. 57 Duby, Gilbert H. and Frank C. Pickard,	Lindsay, LaMar T., Maintenance of A-C Con- tinuous Mining MachinesOct. 41	Ross, Solvent Extraction for Recovering UraniumJune 88
Freezing for Shaft Sinking at IMCDec. 53 Dyar, G. C., Roof Support with Continuous Mining Equipment	Lindstrom, P. M., and W. H. Love, Long- wall Stopping at the Radon Mine Aug. 34	Ross, J. R., J. B. Clemmer and J. B. Rosen- baum, Solvent Extraction for Recovering
Mining EquipmentJuly 45	Linkous, C. E., Rock Dusting in Multiple- Shift Operations	Uranium
E	Long, Ray S., David A. Ellis and James E. Magner, UF ₄ Production in Uranium	\mathbf{S}
Earnest, Jr., Frank W., Pennsylvania Anthracite in 1957. Feb. 123	MillsApr. 74 Lordi, A. C., F. R. Hugus, R. C. Berger and	Sanders, D. S., Cyclone Classification at
Eddy, E. Wick, Sulphur Supplies Increase Feb. 108	J. A. Buss, Characteristics of A-C Mining Equipment (Part I)July 53	Chuquicamata
Elizondo, Joseph B., Ammonium Nitrate Blasting—Underground Nov. 42	Lordi, A. C., F. R. Hugus, R. C. Berger and J. A. Buss, Characteristics of A-C Mining	Improvement of Rock Drills Apr. 69 Schwab, Charles E., A Trying Year for Lead
Ellis, David A., Ray S. Long and James E. Magner, UF ₄ Production in Uranium Mills	Equipment (Part II)Aug. 65 Love, Robert F., Coal Mining Methods Ap-	Shenon, Philip J., Mining Geology in 1957
Engdahl, Richard B. and Harlan W. Nelson,	plied to Hard Rock OperationsApr. 77 Love, W. H. and P. M. Lindstrom, Long-	Shumate, Mack H., Combination Belt and
Coal Research in 1957Feb. 110	wall Stopping at the Radon Mine Aug. 34	Mine Car Haulage—Contour Type Mines Oct. 72 Smith, John McKenna, Incentive Awards for
F	M	Smith, John McKenna, Incentive Awards for Good Safety RecordsJune 75 Snarr, F. Earle, Planning A New Mine:
Feucht, Jacob E., Effect of Data Records on Design of Rock Drills	Magner, James E., Ray S. Long, and David A. Ellis, UF ₄ Production in Uranium Mills	Mine Layout, Haulage, ProductionApr. 84
Fish, Russell C., Iron Ore—Review and Outlook. Feb. 67	Mann, V. I., Progress at Black LakeOct. 36	Snow, L. E., Blasting With Ammonium Ni- trate—A User Says "Here's How We Do It"July 62
Foose, Richard M., Industrial Mineral Resources of The Western StatesNov. 87	Marquardt, Carlton M., The Practicability of Present Day Plant AutomationNov. 72	Spoerl, Robert E., Major Factors in Belt Conveyor HaulageJan. 49
G	Mayo, W. J. B., Continuous Mining in Thin Seams	Stauchura, John A., Selection of A-C Dis-
Gidel, Murl H., Diversification Key to Growth	McBrian, Ray, Nuclear Irradiation of Coal for Use with Diesel FuelAug. 82	tribution Equipment
of Anaconda	McCulloch, William C., A Discussion of Fine Coal Recovery EquipmentMar. 52 McDaniel, Jr., Oscar D., An Operations Re-	Sterling, Walter A., Management's Viewpoint on Safety
Parting Removal	McDaniel, Jr., Oscar D., An Operations Re- search Approach to Mine Haulage—Discus- sion: An Operator's Views on O.R., Dec. 65	Stewart, Alex, Direct Reduction of Iron Ores in a Rotary Kiln
Godard, Robert R., Mine Lighting Develop- mentsOct. 64	McLaughlin, Donald H., Gold in 1957Feb. 115	Stout, Koehler, Underground Metal Mining Progress
	The Coal Cleaning with	Mon Mining
н	McMillan, Earl R., Fine Coal Cleaning with the Feldspar Jig	Sweetwood, Charles W., The New Mining Company and Industrial MineralsJune 42
Hamilton, D. E., Discussion; Factors in	the Feldspar Jig	Sweetwood, Charles W., The New Mining Company and Industrial MineralsJune 42
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal MiningSept. 41	the Feldspar Jig Jan. 44 McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWhorter, C. E., Russian Developments in Continuous Mining June 84	Company and Industrial MineralsJune 42 T Tikker, Dort, Blasting with Ammonium Ni-
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal MiningSept. Hamilton, Gerald B., Steep Rock's Hogarth ShaftMay 58	the Feldspar Jig Jan. 44 McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWhorter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Merritt, Phillip L., Uranium—The World	Company and Industrial MineralsJune 42 T Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal MiningSept. Hamilton, Gerald B., Steep Rock's Hogarth Shaft	the Feldspar Jig Jan. 44 McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWhorter, C. E., Russian Developments in Continuous Mining June 84 Mercia, J. A., The Gas Hills Uranium District of Wyoming Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of	Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft	the Feldspar Jig Jan. 44 McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWhorter, C. E., Russian Developments in Continuous Mining June Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Merritt, Phillip L., Uranium—The World Picture Figure Milligan, Emery O., Advances in the Art of Dense Media Cleaning June Moffett, Harry L., Wheels of Government	Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done July 60 Tower, T. M. and C. J. Ward, Deepening of the Page Inclined Shaft With a Cryderman Shaft Mucker Jan 41 Tuddenham, W. M. and R. E. Lewis, A Solar
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft	the Feldspar Jig Jan. 44 McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWhorter, C. E., Russian Developments in Continuous Mining June Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Merritt, Phillip L., Uranium—The World Picture Figure Seam Seam Seam Seam Seam Seam Seam Sea	Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
H Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May 58 Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. Harper, Robert A., Communications—A Job for Top Management	the Feldspar Jig McQuade, J. L., High Production in Thin Seam Mining	Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
H Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May 58 Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. Harper, Robert A., Communications—A Job for Top Management Apr. Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design June Hawkins, Robert H., Reliable Push Button Starting Depends on Battery Care Mar. 77	the Feldspar Jig McQuade, J. L., High Production in Thin Seam Mining McWhorter, C. E., Russian Developments in Continuous Mining Meeia, J. A., The Gas Hills Uranium District of Wyoming Merritt, Phillip L., Uranium—The World Picture Milligan, Emery O., Advances in the Art of Dense Media Cleaning Morritt, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95, Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rock- bursts Mulligan, E. H., Open Pit Conveyors at	Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done July 60 Tower, T. M. and C. J. Ward, Deepening of the Page Inclined Shaft With a Cryderman Shaft Mucker Jan 41 Tuddenham, W. M. and R. E. Lewis, A Solar
H Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 for Top Management Apr. Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design June Hawkins, Robert H., Reliable Push Button Starting Depends on Battery Care Mar. Haworth, Russell G. and Joseph B. Cummings, Freezing for Shaft Shiking at PCA	the Feldspar Jig McQuade, J. L., High Production in Thin Seam Mining McWhorter, C. E., Russian Developments in Continuous Mining Meeia, J. A., The Gas Hills Uranium District of Wyoming Mar. Merritt, Phillip L., Uranium—The World Picture Milligan, Emery O., Advances in the Art of Dense Media Cleaning Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. May 63, June 94, July 67, Aug. 95, Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rock- bursts Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines Jan. 24	T Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft	the Feldspar Jig McQuade, J. L., High Production in Thin Seam Mining McWhorter, C. E., Russian Developments in Continuous Mining Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. Merritt, Phillip L., Uranium—The World Picture Milligan, Emery O., Advances in the Art of Dense Media Cleaning Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. May 63, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rock- bursts July Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines N	T Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May 58 Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Harper, Robert A., Communications—A Job for Top Management Apr. Hawkesworth, Maurice W., Drilling Condictions Determine Bit Design June Hawkins, Robert H., Reliable Push Button Starting Depends on Battery Care Mar. Haworth, Russell G. and Joseph B. Cummings, Freezing for Shaft Sinking at PCA Dec. Heckard, Martin R., Developments in Strip Mine Haulage Sept. 48 Henry, A. D., Continuous Mining in Strip Highwalls Apr. 70	the Feldspar Jig McQuade, J. L., High Production in Thin Seam Mining McWhorter, C. E., Russian Developments in Continuous Mining Meeia, J. A., The Gas Hills Uranium District of Wyoming Merritt, Phillip L., Uranium—The World Picture Merritt, Phillip L., Uranium—The World Picture Milligan, Emery O., Advances in the Art of Dense Media Cleaning Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95, Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rocks- bursts Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines N Nelson, Harlan W. and Richard B. Engdahl.	T Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
H Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft. May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 for Top Management	McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McWonter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Meritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 86 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. May 63, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July 87 Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines Jan. 24 Nelson, Harlan W. and Richard B. Engdahl, Coal Research in 1957 Feb. 110 Neuberger, Susan R. and Ernest Koenigsberg. A New Approach to Conventional Coal	Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. Harper, Robert A., Communications—A Job for Top Management — Apr. Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design — June Hawkins, Robert H., Reliable Push Button Starting Depends on Battery Care Mar. Haworth, Russell G. and Joseph B. Cummings, Freezing for Shaft Sinking at PCA Dec. 52 Heckard, Martin R., Developments in Strip Mine Haulage — Sept. Henry, A. D., Continuous Mining in Strip Highwalls — Apr. 70 Holsing, Robert H., Accurate Comparison of Bits Difficult — June Howe, D. C., Performance Standards for Continuous Mining — Dec. 39	McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWonter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 86 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July 42 Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines Jan. 24 Nolson, Harlan W. and Richard B. Engdahl, Coal Research in 1957	T Tikker, Dort. Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done July 60 Tower, T. M. and C. J. Ward, Deepening of the Page Inclined Shaft With a Cryderman Shaft Mucker Jan. 41 Tuddenham, W. M. and R. E. Lewis, A Solar Furnace for Metallurgical Research . Sept. 59 U Utterback, G. H., 1957 Annual Review of Strip Coal Mining Feb. 78 Vander Laan, Martin, Discussion: Current Trends in Heavy Conveyor Belts Aug. 88 Vine, W. A., Slope Stability in Open Pit Mines Aug. 81 Vizthum, J. A., Planning and Scheduling Maintenance 24
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft. May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Grinding, Oct. 41 Harper. Robert A., Communications—A Job for Top Management. Apr. 41 Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design. June Hawkins, Robert H., Reliable Push Button Starting Depends on Battery Care. Mar. Haworth. Russell G. and Joseph B. Cummings, Freezing for Shaft Sinking at PCA Dec. 52 Heerky, A. D., Continuous Mining in Strip Mine Haulage Sept. 48 Henry, A. D., Continuous Mining in Strip Highwalls Apr. Holsing, Robert H., Accurate Comparison of Bits Difficult Mining in Strip Holsing, Robert H., Accurate Comparison of Bits Difficult Dec. 48 Henry, A. D., Performance Standards for Continuous Mining Dec. 39 Huffman, C. R., Factors in Evaluating and Selecting A-C Power Systems for Under-	McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWonter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 86 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 97 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July 42 Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines Jan. 24 Nolson, Harlan W. and Richard B. Engdahl, Coal Research in 1957 Feb. 110 Neuberger, Susan R. and Ernest Koenigsberg, A New Approach to Conventional Coal Mining Problems Mar. 64 Neukom, John G., Selection and Training of Prospective Executives Sept. 69 Novielli, F. and E. C. Perkins, Bacterial	T Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done July 70wer, T. M. and C. J. Ward, Deepening of the Page Inclined Shaft With a Cryderman Shaft Mucker Jan Tuddenham, W. M. and R. E. Lewis, A Solar Furnace for Metallurgical Research . Sept. U Utterback, G. H., 1957 Annual Review of Strip Coal Mining Feb. 78 V Vander Laan, Martin, Discussion: Current Trends in Heavy Conveyor Belts Aug. 88 Vine, W. A., Slope Stability in Open Pit Mines Aug. 78 Vitzthum, J. A., Planning and Scheduling Maintenance Dec. 42
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft. May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Harper, Robert A., Communications—A Job for Top Management. Apr. Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design. June Hawkins, Robert H., Reliable Push Button Starting Depends on Battery Care. Mar. Haworth, Russell G. and Joseph B. Cummings, Freezing for Shaft Sinking at PCA Dec. 48 Dec. 48 Henry A. D., Continuous Mining in Strip Highwalls Apr. 49 Holsing, Robert H., Accurate Comparison of Bits Difficult	McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWonter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 86 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July 42 Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines Jan. 24 Nolson, Harlan W. and Richard B. Engdahl, Coal Research in 1957	T Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft. May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Harper, Robert A., Communications—A Job for Top Management. Apr. Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design. June Hawkins, Robert H., Reliable Push Button Starting Depends on Battery Care. Mar. Haworth, Russell G. and Joseph B. Cummings, Freezing for Shaft Sinking at PCA Dec. 52 Henry, A. D., Continuous Mining in Strip Highwalls Apr. 40 Holsing, Robert H., Accurate Comparison of Bits Difficult	McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWonter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 86 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 97 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July 42 Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines Jan. 24 Nolson, Harlan W. and Richard B. Engdahl, Coal Research in 1957 Feb. 110 Neuberger, Susan R. and Ernest Koenigsberg, A New Approach to Conventional Coal Mining Problems Mar. 64 Neukom, John G., Selection and Training of Prospective Executives Sept. 69 Novielli, F. and E. C. Perkins, Bacterial	T Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft. May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Harper, Robert A., Communications—A Job for Top Management. Apr. Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design. June Hawkins, Robert H., Reliable Push Button Starting Depends on Battery Care. Mar. Haworth, Russell G. and Joseph B. Cummings, Freezing for Shaft Sinking at PCA Dec. 52 Henry, A. D., Continuous Mining in Strip Mine Haulage. Sept. 48 Henry A. D., Continuous Mining in Strip Highwalls Apr. Holsing, Robert H., Accurate Comparison of Bits Difficult June Howe, D. C., Performance Standards for Continuous Mining . Dec. 19 Huffman, C. R., Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. Mary H., Bulldozers and Scrapers in Anthracite Stripping Jan. Hugus, F. R., R. C. Berger, J. A. Buss and A. C. Lordi, Characteristics of A-C Mining Equipment (Part I) July 53	McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWonter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 Moligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 May 62, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July 80 Milligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines June 24 N Nelson, Harlan W. and Richard B. Engdahl, Coal Research in 1957 Feb. 110 Neuberger, Susan R. and Ernest Koenigsberg. A New Approach to Conventional Coal Mining Problems Mar. 80 Mining Problems Mar. 80 Novielli, F. and E. C. Perkins, Bacterial Leaching of Manganese Ores Aug. 72 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 29	T Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft. May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Gr. Top Management	McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McWhorter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar, 69 Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95, Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines July Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines July Mulligan, E. H., Open Pit Conveyors at New Approach to Conventional Coal Mining Problems Mar 64 Neuberger, Susan R. and Ernest Koenigsberg, A New Approach to Conventional Coal Mining Problems Mar Neukom, John G., Selection and Training of Prospective Executives Sept. 69 Novielli, F. and E. C. Perkins, Bacterial Leaching of Manganese Ores Aug. 72 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66	Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft. May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Gr. Top Management	McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWonter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 87 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July 87 Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines Jan. 24 N Nelson, Harlan W. and Richard B. Engdahl, Coal Research in 1957 Neuberger, Susan R. and Ernest Koenigsberg, A New Approach to Conventional Coal Mining Problems Mar. 64 Neukom, John G., Selection and Training of Prospective Executives Sept. 69 Novielli, F. and E. C. Perkins, Bacterial Leaching of Manganese Ores Aug. 72	T Tikker, Dort, Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done July 70wer, T. M. and C. J. Ward, Deepening of the Page Inclined Shaft With a Cryderman Shaft Mucker Jan. 41 Tuddenham, W. M. and R. E. Lewis, A Solar Furnace for Metallurgical Research . Sept. 59 U Utterback, G. H., 1957 Annual Review of Strip Coal Mining Feb. 78 V Vander Laan, Martin, Discussion: Current Trends in Heavy Conveyor Belts Aug. 88 Vine, W. A., Slope Stability in Open Pit Mines Aug. 78 Vizthum, J. A., Planning and Scheduling Maintenance Dec. 42 W Ward, C. J. and T. M. Tower, Deepening of the Page Inclined Shaft With a Cryderman Shaft Mucker Jan. 41 Weedon, Jr., D. Reid, What Can Research Do for Management Problems in Mining? Jan. 32 Weiss, Norman, Mineral Dressing Feb. 70 White, Stanley B., The Light Metals Industry Feb. 121 Whiting Jerry M. The ABC's of Mine Sup-
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining. Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft. May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Gr. Top Management	McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWonter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 Moffett, Harry L. Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95, Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July Mulligan. E. H., Open Pit Conveyors at Steep Rock Iron Mines July 42 Mulligan. E. H., Open Pit Conveyors at Steep Rock Iron Mines July 42 Mulligan E. H., Open Pit Conveyors at Steep Rock Iron Mines July 43 N Nelson, Harlan W. and Richard B. Engdahl, Coal Research in 1957 Feb. 110 Neuberger, Susan R. and Ernest Koenigsberg, A New Approach to Conventional Coal Mining Problems Mar. Mar. Mar. Novielli, F. and E. C. Perkins, Bacterial Leaching of Manganese Ores Aug. 72 O O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. Jan. 69 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. Jan. 69 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. Jan. 69 O'Brien, Michael M., Rokk Drills—The Frime Tools of Mining Miningrals—The Role of the General Contractor July 32	T Tikker. Dort. Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. May Grant May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. May Grant	McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McWhorter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar, 69 Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95, Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines July Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines July 42 N Nelson, Harlan W. and Richard B. Engdahl, Coal Research in 1967 Feb. 110 Neuberger, Susan R. and Ernest Koenigsberg, A New Approach to Conventional Coal Mining Problems Mar. 64 Neukom, John G., Selection and Training of Prospective Executives Mar. Sept. 69 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 72 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66	T Tikker. Dort. Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Gr. Top Management Apr. Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design June Hawkensworth, Maurice W., Drilling Condiditions Determine Bit Design June Hawkensworth, Maurice W., Drilling Condiditions, Robert H., Reliable Push Button Starting Depends on Battery Care Mar. Haworth, Russell G. and Joseph B. Cummings, Freezing for Shaft Sinking at PCA Dec. Heckard, Martin R., Developments in Strip Mine Haulage Sept. 48 Henry, A. D., Continuous Mining in Strip Highwalls Apr. Holsing, Robert H., Accurate Comparison of Bits Difficult June Howe, D. C., Performance Standards for Continuous Mining Dec. Huffman, C. R., Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. Hughes, Harry H., Bulldozers and Scrapers in Anthracite Stripping Jan. Hugus, F. R., R. C. Berger, J. A. Buss and A. C. Lordi, Characteristics of A-C Mining Equipment (Part I) July Hugus, F. R., R. C. Berger, J. A. Buss and A. C. Lordi, Characteristics of A-C Mining Equipment (Part II) Aug. Hunter, Ralph M., Safety Advantages in The Use of A-C Power Underground Apr. Hyslop, James, The Hanna Ammonium Nitrate Blasting System Aug. 39	McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McWhorter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Meritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 62, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July Mulligan. E. H., Open Pit Conveyors at Steep Rock Iron Mines July 42 Mulligan. E. H., Open Pit Conveyors at Steep Rock Iron Mines July 42 Neuberger, Susan R. and Ernest Koenigsberg. A New Approach to Conventional Coal Mining Problems Mar. Neukom, John G., Selection and Training of Prospective Executives Sept. Novielli, F. and E. C. Perkins, Bacterial Leaching of Manganese Ores Aug. 72 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. Olds, E. B. (Ted), Rock Drills—The Prime Tools of Mining Apr. Otter, J. V., Industrial Minerals—The Role of the General Contractor July 32 Pace, E. M. and E. H., Roberts, Mine Car Replacement at Wheelwright and Price No.	T Tikker. Dort. Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Gr. Top Management Apr. Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design June Hawkins, Robert H., Reliable Push Button Starting Depends on Battery Care Mar. Haworth, Russell G. and Joseph B. Cummings, Freezing for Shaft Sinking at PCA Hoening, Freezing for Shaft Sinking at PCA Dec. 52 Heckard, Martin R., Developments in Strip Mine Haulage Sept. Henry, A. D., Continuous Mining in Strip Highwalls Apr. Holsing, Robert H., Accurate Comparison of Bits Difficult June Howe, D. C., Performance Standards for Continuous Mining Dec. 194 Hugman, C. R., Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. Hughes, Harry H., Bulldozers and Scrapers in Anthracite Stripping Jan. Hugus, F. R., R. C. Berger, J. A. Buss and A. C. Lordi, Characteristics of A-C Mining Equipment (Part I) July Hugus, F. R., R. C. Berger, J. A. Buss and A. C. Lordi, Characteristics of A-C Mining Equipment (Part I) July Hugus, F. R., R. C. Berger, J. A. Buss and A. C. Lordi, Characteristics of A-C Mining Equipment (Part II) Aug. Hunter, Ralph M., Safety Advantages in The Use of A-C Power Underground Apr. Hyslop, James, The Hanna Ammonium Nitrate Blasting System Aug. 39	McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McWonter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Meritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95, Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July Mulligan, E. H., Open Pit Conveyors at Steep Rock Iron Mines Jan. 24 N Nelson, Harlan W. and Richard B. Engdahl, Coal Research in 1957 Feb. 110 Neuberger, Susan R. and Ernest Koenigsberg, A New Approach to Conventional Coal Mining Problems Mar. 84 Mining Problems Mar. 64 Neukom, John G., Selection and Training of Prospective Executives Section 36 Novielli, F. and E. C. Perkins, Bacterial Leaching of Manganese Ores Aug. 72 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 66 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 67 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 68 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 69 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. 69 O'Brien, Michael M., Shuttle Cars f	T Tikker. Dort. Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. May May Manson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. May May Manson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. May	McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McWohorter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Meritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 62, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July Mulligan. E. H., Open Pit Conveyors at Steep Rock Iron Mines July 42 Mulligan. E. H., Open Pit Conveyors at Steep Rock Iron Mines Mare Kongisberg, A New Approach to Conventional Coal Mining Problems Mar. Neukom, John G., Selection and Training of Prospective Executives Sept. Novielli, F. and E. C. Perkins, Bacterial Leaching of Manganese Ores Aug. 72 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. Olds, E. B. (Ted), Rock Drills—The Prime Tools of Mining Apr. Otter, J. V., Industrial Minerals—The Role of the General Contractor July 32 P Pace, E. M. and E. H., Roberts, Mine Car Replacement at Wheelwright and Price No. 1 Mines Aug. 75 Padgett, C. W., Combination Belt and Mine Car Haulage—A Slope Operation Oct. 73	T Tikker. Dort. Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done July Tower, T. M. and C. J. Ward. Deepening of the Fage Inclined Shaft With a Cryderman Shaft Mucker Jan. 41 Tuddenham, W. M. and R. E. Lewis, A Solar Furnace for Metallurgical Research . Sept. 59 Utterback, G. H., 1957 Annual Review of Strip Coal Mining Feb. 78 V Vander Laan, Martin, Discussion: Current Trends in Heavy Conveyor Belts Aug. 88 Vine, W. A., Slope Stability in Open Pit Mines Aug. 78 Vitzthum, J. A., Planning and Scheduling Maintenance Dec. 42 W Ward, C. J. and T. M. Tower, Deepening of the Page Inclined Shaft With a Cryderman Shaft Mucker Jan. 41 Weedon, Jr., D. Reid, What Can Research Do for Management Problems in Mining? Jan. 32 Weiss, Norman, Mineral Dressing Feb. 121 Whiting, Jerry M., Mine Support at Butte Lighting Jerry M., Mine Support at Butte Stanley B., The Light Metals Industry Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Fire Hazards and Fire Fighting Equipment Apr. 81 Williams, Langbourne M., Nickel: A Key Year Feb. 125 Wolliston, S. H., The Strategic Metals, Feb. 127 Wollin, R. H., A Prediction of Future Demands in Coal Quality by the Electr. Ct.1-
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft May Hanson, Earl F., Economy of Larger Shovels June Hardinge, Harlowe, Autogenous Grinding Oct. 56 Gr. Top Management Apr. 40 for Top Management Apr. 41 Hawkesworth, Maurice W., Drilling Condiditions Determine Bit Design June Hawkins, Robert H., Rellable Push Button Starting Depends on Battery Care Mar. 42 Haworth, Russell G. and Joseph B. Cummings, Freezing for Shaft Slinking at PCA Dec. 42 Dec. 44 Hawkesworth, Maurice W., Drilling Condiditions Petermine Bit Design June Hawkins, Robert H., Rellable Push Button Starting Depends on Battery Care Mar. 42 Dec. 44 Heckard, Martin R., Developments in Strip Mine Haulage Sept. 48 Henry A. D., Continuous Mining in Strip Highwalls Apr. 70 Holsing, Robert H., Accurate Comparison of Bits Difficult June Howe, D. C., Performance Standards for Continuous Mining Dec. 49 Huffman, C. R., Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 40 Hughes, Harry H., Bulldozers and Scrapers in Anthracite Stripping Jan. 31 Huzus, F. R., R. C. Berger, J. A. Buss and A. C. Lordi, Characteristics of A-C Mining Equipment (Part II) Aug. 45 Hunter, Ralph M., Safety Advantages in The Use of A-C Power Underground Apr. 46 Hyslop, James, The Hanna Ammonium Nitrate Blasting System Aug. 39 Johnson, Gerald W., Nuclear Explosions—The Ranier Test Nov. 78 Johnson, Neil O., Kings Mountain Lithium	McQuade, J. L., High Production in Thin Seam Minning Nov. McWhorter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. Merritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 84 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July 82 Mulligan E. H., Open Pit Conveyors at Steep Rock Iron Mines July 42 Mulligan E. H., Open Pit Conveyors at Steep Rock Iron Mines Mar. Feb. 110 Neuberger, Susan R. and Ernest Koenigsberg. A New Approach to Conventional Coal Mining Problems Mar. Sept. Novielli, F. and E. C. Perkins, Bacterial Leaching of Manganese Ores Aug. 72 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. Olds, E. B. (Ted), Rock Drills—The Prime Tools of Mining Marganese Ores Aug. 72 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. Olds, E. B. (Ted), Rock Drills—The Prime Tools of Mining Apr. Otter, J. V., Industrial Minerals—The Role of the General Contractor July 32 P Pace, E. M. and E. H. Roberts, Mine Car Replacement at Wheelwright and Price No. 1 Mines Aug. 75 Padgett, C. W., Combination Belt and Mine Car Haulage—A Slope Operation Oct. 73 Perkins, E. C. and F. Novielli, Bacterial Service Aug. 75 Perkins, E. C. and F. Novielli, Bacterial Service Aug. 75 Pagett, C. W., Combination Belt and Mine Car Haulage—A Slope Operation Oct. 75 Perkins, E. C. and F. Novielli, Bacterial Service Aug. 75 Pagett, C. W., Combination Belt and Mine Car Haulage—A Slope Operation Oct. 76 Perkins, E. C. and F. Novielli, Bacterial Service Aug. 75 Pagett C. W., The Role of Research In Mar-keting Metals	T Tikker. Dort. Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft	McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McQuade, J. L., High Production in Thin Seam Minning Nov. 38 McWohorter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Meritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 Moffett, Harry L., Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 62, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July Mulligan. E. H., Open Pit Conveyors at Steep Rock Iron Mines July 42 Mulligan. E. H., Open Pit Conveyors at Steep Rock Iron Mines Mare 100 Nelson, Harlan W. and Richard B. Engdahl, Coal Research in 1957 Feb. 110 Neuberger, Susan R. and Ernest Koenigsberg. A New Approach to Conventional Coal Mining Problems Mar. Neukom, John G., Selection and Training of Prospective Executives Sept. Novielli, F. and E. C. Perkins, Bacterial Leaching of Manganese Ores Aug. 72 O'Brien, Michael M., Shuttle Cars from Face to Intermediate Haulage Jan. Olds, E. B. (Ted), Rock Drills—The Prime Tools of Mining Apr. Otter, J. V., Industrial Minerals—The Role of the General Contractor July 32 P Pace, E. M. and E. H. Roberts, Mine Car Replacement at Wheelwright and Price No. 1 Mines Aug. 75 Padgett, C. W., Combination Belt and Mine Car Haulage—A Slope Operation Oct. 73 Perkins, E. C. and F. Novielli, Bacterial Leaching of Manganese Ores Aug. 72 Pfau, Fred W., Preventive Maintenance for	T Tikker. Dort. Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done July Tower, T. M. and C. J. Ward. Deepening of the Fage Inclined Shaft With a Cryderman Shaft Mucker Jan. 41 Tuddenham, W. M. and R. E. Lewis, A Solar Furnace for Metallurgical Research . Sept. 59 Utterback, G. H., 1957 Annual Review of Strip Coal Mining Feb. 78 V Vander Laan, Martin, Discussion: Current Trends in Heavy Conveyor Belts Aug. 88 Vine, W. A., Slope Stability in Open Pit Mines Aug. 78 Vitzthum, J. A., Planning and Scheduling Maintenance Dec. 42 W Ward, C. J. and T. M. Tower, Deepening of the Page Inclined Shaft With a Cryderman Shaft Mucker Jan. 41 Weedon, Jr., D. Reid, What Can Research Do for Management Problems in Mining? Jan. 32 Weiss, Norman, Mineral Dressing Feb. 121 Whiting, Jerry M., Mine Support at Butte Lighting Jerry M., Mine Support at Butte Stanley B., The Light Metals Industry Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Support at Butte Great Stanley Sept. 42 Whiting, Jerry M., Mine Fire Hazards and Fire Fighting Equipment Apr. 81 Williams, Langbourne M., Nickel: A Key Year Feb. 125 Wolliston, S. H., The Strategic Metals, Feb. 127 Wollin, R. H., A Prediction of Future Demands in Coal Quality by the Electr. Ct.1-
Hamilton, D. E., Discussion: Factors in Evaluating and Selecting A-C Power Systems for Underground Coal Mining Sept. 41 Hamilton, Gerald B., Steep Rock's Hogarth Shaft	McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McQuade, J. L., High Production in Thin Seam Mining Nov. 38 McWhorter, C. E., Russian Developments in Continuous Mining June 84 Mecia, J. A., The Gas Hills Uranium District of Wyoming Mar. 69 Meritt, Phillip L., Uranium—The World Picture Feb. 84 Milligan, Emery O., Advances in the Art of Dense Media Cleaning June 72 Moffett, Harry L. Wheels of Government Jan. 69, Feb. 140, Mar. 79, Apr. 89, May 63, June 94, July 67, Aug. 95. Sept. 75, Oct. 79, Nov. 91, Dec. 74 Morrison, R. G. K., Planning to Avoid Rockbursts July 42 Mulligan E. H., Open Pit Conveyors at Steep Rock Iron Mines July 42 Mulligan E. H., Open Pit Conveyors at Steep Rock Iron Mines More More More More More More More More	T Tikker. Dort. Blasting with Ammonium Nitrate—A Manufacturer Tells How It Can Be Done July Tower, T. M. and C. J. Ward, Deepening of the Fage Inclined Shaft With a Cryderman Shaft Mucker Jan. 41 Tuddenham, W. M. and R. E. Lewis, A Solar Furnace for Metallurgical Research Sept. 59 Utterback, G. H., 1957 Annual Review of Strip Coal Mining Feb. 78 V Vander Laan, Martin, Discussion: Current Trends in Heavy Conveyor Belts Aug. 88 Vine, W. A., Slope Stability in Open Pit Mines Aug. 78 Vitathum, J. A., Planning and Scheduling Maintenance Dec. 42 W Ward, C. J. and T. M. Tower, Deepening of the Page Inclined Shaft With a Cryderman Shaft Mucker Jan. 41 Weedon, Jr., D. Reid, What Can Research Do for Management Problems in Mining; Jan. 32 Weiss, Norman, Mineral Dressing Feb. 79 White, Stanley B., The Light Metals Industry Stanley B., The Light Metals Industry Sept. 42 Whiting, Jerry M., Mine Support at Bute Whiting, Jerry M., Mine Support at Bute Whiting, Jerry M., Mine Support at Bute Get. 44 Whittaker, J. S., Mine Fire Hazards and Fire Fighting Equipment Apr. 81 Williams, Langbourne M., Nickel: A Key Year Feb. 125 Woiliston, S. H., The Strategic Metals, Feb. 127 Woiliston, S. H., The Strategic Metals, Feb. 127 Woiliston, S. H., The Strategic Metals, Feb. 127 Woilin, R. H., A Prediction of Future Demands in Coal Quality by the Electric Ut.1—

36 56

of f ... 41 r ... 59 of a of 78 of 78 of 78 of 78 of 78 of 78 78 42

of an n. 41 ch ... 41 ch ... 42 ch ... 70 ss. 121 pp. 125 ch ... 127 ch ... 1